



**Metrolog Controles de Medição Ltda**

Rua Sete de Setembro, 2656 - Centro

13560-181 - São Carlos - SP - Brazil

+55 (16) 3371-0112

[www.metrolog.net](http://www.metrolog.net)

# SD20 Quick Start Guide

## 1. USB driver install (Windows operating system)

Download available at

[www.metrolog.net/sd20lvdtd](http://www.metrolog.net/sd20lvdtd)

Download section, file **Software SD20 Datalogger (setup version)**

Administrative privileges are required for USB driver installation.

## 2. Transducer and USB cable connection

Connect the supplied transducer to the SD20 conditioner (central DB15 connector).

Connect the supplied USB cable to the SD20 conditioner and to the computer. The operating system will identify the new device and automatically install the necessary drivers. Make sure the SD20 is directly connected to a native USB port or to an energized USB HUB due to its power requirements (5V - 400mA)

## 3. Run the SD20 DataLogger software

Run the newly installed SD20 DataLogger software (icon in the and in the Windows Programs menu).

---

**NOTE:** For installation on others operating systems (Linux, MacOS) and details on the options available on the SD20 and technical specifications of the communication protocol, see the manual.

**OBS:** A pocket version of SD20 DataLogger software is optionally available, which does not require installation for use. To use it make sure that the USB driver has been installed once on the computer and then run the application available at [www.metrolog.net/sd20vldtd](http://www.metrolog.net/sd20vldtd), download section, **Software SD20 Datalogger (pocket version)**

# Distribuidor

Brasil e América do Sul

## CONTATO

### Endereço

Rua Sete de Setembro, 2656 - Centro  
13560-181 - São Carlos - SP - Brasil

### Telefone

+ 55 (16) 3371-0112  
+ 55 (16) 3372-7800

### Internet

[www.metrolog.net](http://www.metrolog.net)  
[metrolog@metrolog.net](mailto:metrolog@metrolog.net)

